What is claimed is:

- 1. A modular cable-holding device for supporting an electronic device connected with a cable, comprising:
 - a top plane connected with the electronic device;

5

10

20

25

30

two side walls deployed at two opposing sides of the top plane for propping the top plane up an appropriate altitude and forming an accommodating space for receiving the cable, wherein at least one side wall has an opening trough with a neck part; and

- a hooking element deployed in the accommodating space for holding the cable.
- 2. The modular cable-holding device according to claim 1, wherein the top plane comprises:
 - a recess for supporting the electronic device.
- 3. The modular cable-holding device according to claim 1, wherein the top plane comprises:

at least one guiding hook for joining the modular cable-holding device and the electronic device.

- 4. The modular cable-holding device according to claim 1, wherein the modular cable-holding device is manufactured by plastic injection molding.
- 5. The modular cable-holding device according to claim 1, wherein the accommodating space comprises:
- at least one separating element spaced apart appropriately inside the accommodating space to reinforce the structure of the modular cable-holding device.
- 6. The modular cable-holding device according to claim 1, wherein the cable passes through the opening trough and enters the accommodating space in a first direction, and exits the accommodating space in a second direction through the opening trough after the cable wind around the hooking element.

7. The modular cable-holding device according to claim 6, wherein the first direction and the second direction are towards two opposite directions.